

ABSTRACT

Disclosed is a method for transmitting a common schedule message to a plurality of mobile terminals using a short message service (SMS) in a mobile terminal having an SMS function and a schedule function, and enabling a mobile terminal receiving the schedule message to record the received schedule message therein as a schedule. If a user selects a schedule transmission for transmitting a schedule registered in the mobile terminal to another mobile terminal, the mobile terminal converts a data format for the schedule into a data format of a schedule-recordable SMS message, and then transmits the schedule-recordable SMS message. To record a schedule, the mobile terminal receiving a schedule message converts a data format of the received SMS message into a format of schedule-recordable data and records the converted data therein as a schedule, if schedule recording is selected by the user.